WHAT IS CLAIMED IS:

1.	A network for delivering scripts, the network comprising:					
a	a first central control maintaining a first component;					
a	a second central control maintaining a second component; and					
a	conversation control system communicably coupled to both the first central					
control and the s	econd central control via a communication network; and					
w	wherein the conversation control system includes:					
	a computer, wherein the computer includes a computer interface					
operable to receive input from a user;						
a telephone interface, wherein the telephone interface accepts input						
from the computer and provides an audio output accessible to the user; and						
a computer readable medium accessible by the computer, wherein the						
computer readable medium comprises instructions executable by the computer to:						
	request the first component from the first central control;					
	receive a selection for the first component from the user;					
	access an output associated with the first component; and					
	present the output to the recipient via the telephone interface.					
2.	The network of claim 1 when in the first and 1					
	The network of claim 1, wherein the first central control is maintained and the second central control is maintained by a second entity.					
by a msi emity a	nd the second central control is maintained by a second entity.					
3.	The network of claim 2, wherein the instructions executable to request					
the first component from the first central control include instructions to facilitate acceptance						
of terms offered by the first entity.						
4.	The metal of 1 in 1 i					
Internet.	The network of claim 1, wherein the communication network is the					
internet.						
5.	The network of claim 1, wherein the first central control is a					
webserver.						
6.	The network of claim 2, wherein the instructions are further executable					
to:	most the second community Co. d.					
	quest the second component from the second central control;					
rec	eive a selection for the second component from the user;					

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5		access	s an output associated with the second component; and			
6		preser	nt the output to the recipient via the telephone interface.			
1		7.	The network of claim 6, wherein the second component is a script.			
1		8.	The network of claim 7, wherein the component further comprises a			
2	presentation associated with the script.					
1		9.	The network of claim 7, wherein the component further comprises a			
2	nlurality of n		ions associated with the script.			
_	pluranty of p	csciitat	ions associated with the script.			
1		10.	A method for using a conversation control system, the method			
2	comprising:					
3		using	the conversation control system to access a central control, wherein a			
4	component is obtained from the central control;					
\$		selecti	ing the component for use on the conversation control system;			
6		initiating contact with a recipient; and				
<u>÷</u> 7		presenting at least a portion of the component to the recipient.				
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j		11.	The method of claim 10, wherein the component is a script.			
		12.	The method of claim 11, wherein the script comprises one or more			
2	script items.		more of the state of the st			
-	script items.					
1		13.	The method of claim 12, wherein the script items are associated with			
2	one or more presentations.					
1		14.	The method of claim 13, wherein selecting the component further			
2	comprises:					
3		selecti	ng the script, and selecting one of the one or more presentations.			
l		15.	The method of claim 10, wherein initiating contact with the recipient			
2	comprises contacting the recipient via a POTS network.					
ı		16.	The method of claim 10, the method further comprising:			
,						
-	receiving information from the recipient;					

providing the information to a user; and

signal.

4	receiving a selection from the user indicating the portion of the component,				
5	wherein the portion of the component is selected at least in part in response to the information				
6	from the recipient.				
1	17. A method for using a conversation control system, the method				
2	comprising:				
3	providing a conversation control system;				
4	using the conversation control system to access a central control, wherein a				
5	component is obtained from the central control;				
6	receiving information from a recipient and providing the information to a user;				
7	based at least in part on the information provided to the user, receiving a				
8	selection of at least a portion of the component from the user; and				
9	presenting the portion of the component to the recipient.				
1	18. The method of claim 17, wherein the component is a script.				
1	19. The method of claim 18, wherein the script comprises one or more				
2	script items.				
1	20. The method of claim 19, wherein the script items are associated with				
2	one or more presentations.				
1	21. The method of claim 20, wherein presenting the portion of the				
2	component to the recipient comprises:				
3	presenting a script item in a selected presentation to the recipient as an audio				
-	prosentation to the recipient as an audio				